Declassified in Part - Sanitized Copy Approved for Release 2012/08/23 : CIA-RDP09T02059R000100180001-8

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NOFORN (See inside cover)

imagery analysis report

Gurdaspur-Type, Battalion-Size Barracks in India (S)

Top Secret

25X1

IAR-0078/79-1 DECEMBER 25X1

Copy

δ 25X1



GURDASPUR-TYPE, BATTALION-SIZE BARRACKS IN INDIA (S)

	•	INTRODUCTION				
	•	ifficient. The name-Gurdaspur-	25X1 25X1			
	2. (TSR) These barracks were constructed at new installations or added to existing installations of the installations utilizing this type of barracks are in close proximity to the Pakistani, Chinese, Bangladesh borders (Figure 1).					
	3. (S/NOFORN) This construction program by the Indian Army appears to be related to the implementation of their 1975 Key Location Plan (KLP). The intent of this KLP is to reduce the India Army's reaction time to hostilities stemming from a one-, two-, or three-front war (Pakistan, China, and Bagladesh). Subsequently, to more effectively defend against the possibility of a sudden attack by neighboring country, combat units in central and southern India will have to be relocated to installation near the borders. To facilitate such a move, training units presently located near the borders will have to be moved to the interior. Combat units would then occupy the vacated installations and enlarge them necessary. New installations would be built if existing facilities were not available.					
		BASIC DESCRIPTION	· · · ·			
	The barracks are at least four sto groups of wings, corridor-conne kitchens and a connected, quad-	type, battalion-size barracks have been in the been in the barracks and have four to eight wings divided barracks, flank opposite ends of a contract of the support/recreation building.	ided into two groups. These two onnected messhall with attached A quadrangle-shaped adminis-			
	5. (TSR) The readily identifiable variants probably house support units. In comparison to the fi size Gurdaspur-type, battalion-size barracks, the variants tend to consist of one group of barracks with a variation in the number of wings, a smaller support/recreation building, a smaller messhall, and administration building (Figures 4 and 5).					
	type, battalion-size barracks. The barracks and three variants. The has at least six fu	arracks and Storage Depot (BE s can probably house at least a	25 X 1			
	brigade-size unit. Other installations adjacent to the Pakistani border but with a smaller number of barracks are the newly built Amritsar Barracks Area with two full-size barracks and the older Jullundur Barracks Area Command Corps and Brigade Headquarters with one barracks being added to the installation's vast facilities.					
7. (TSR) The Gurdaspur-type barracks have been added to the three older installations facing the China-backed Himalayan Range. Rishikesh Military Barracks and Storage Area has one full-size and two variant barracks, Shahjahan pur Military Area and Brigade Headquarters has three full-size barracks, and Bareilly Barracks School and Storage Depot Division Area command has one full-size barracks and one variant. The elements of the barracks at these three installations are not connected to one another. The layout and elements of these disjointed barracks are the same as those of the barracks at the rest of the installations (Figure 6).				25X1 25X1 25X1 25X1		
	8. (TSR) Only one installation facing the Bangladesh border has the Gurdaspur-type barracks. Six variants of the Gurdaspur-type, battalion-size barracks have been added to the older Ranchi Barracks Division and Brigade Headquarters North 9. (TSR) The various elements of a Gurdaspur-type, battalion-size barracks and of the variants indicate that most of the battalion/unit's activities may be accomplished within the structures. Added self-sufficiency within the barracks area or specialization of a battalion/unit may be a follow-on phase to the construction of a barrack's area. Individual motor pools and explosives storage facilities have been observed at a few of the barracks. Some barracks have both facilities, while others have only one or neither (Figures 7 and 8).					
				. 25 X 1		
		- 1 - Top Secret	14 D:0070 /70: 1			
		I OD GECLET	IAR-0078/79-1			

Declassified in Part - Sanitized Copy Approved for Release 2012/08/23: CIA-RDP09T02059R000100180001-8

IAR-0078/79-1

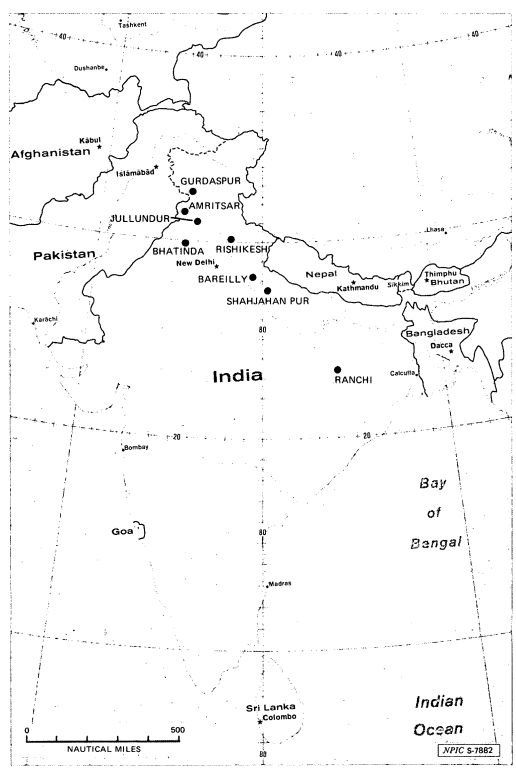
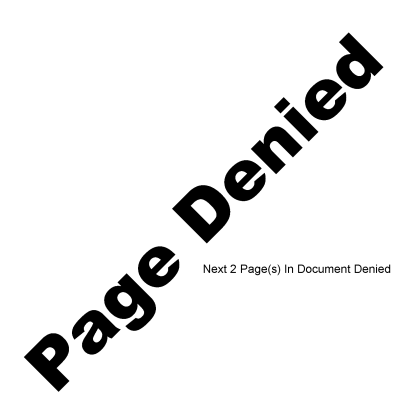


FIGURE 1. LOCATIONS OF INSTALLATIONS WITH GURDASPUR-TYPE BATTALION-SIZE BARRACKS, INDIA

- 2 -**Top Secret** *IAR-0078/79-1*

25X1



			·
	REFERENCES		
CUMENTS			
Ç	•	· ·	
			2

25X1 2. DIA/DN-2C. DIAIAPPR 54-78, Intelligence Appraisal India: Army Improvements. 3 Mar 78 (SECRET/NO-FORN) 3. CIA/OSR. SR MR 76-010JX, Strategic Research Monthly Review. Dec 76 (TOP SECRET 25X1 25X1 *Extracted Article, "Indian Army Plans to Redeploy Combat Units," pp 36-38, is classified SECRET/NO-FORN. (S) Comments and queries regarding this report are welcome. They may be directed to Middle 25X1 25X1

- 6 Top Secret IAR-0078/79-1 25X1

Top Secret

Top Secret